

SEQUENCE LISTING

<110> TRANSGENE S.A.

<120> Poxvirus with targeted infection specificity

<130> D18836

<150> EP 00 44 0109

<151> 2000-04-14

<150> EP 01 44 0009

<151> 2001-01-22

<150> US 60/246 080

<151> 2000-11-07

<160> 21

<170> PatentIn Ver. 2.1

<210> 1

<211> 24

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:PCR primer to
amplify the MVA 138L gene and flanking region

<400> 1

cagactggac ggcgtccata tgag

24

<210> 2

<211> 61

<212> DNA

<213> Artificial Sequence

<220>

<221> gene

<222> Complement((1)..(61))

<220>

<223> Description of Artificial Sequence: antisens PCR
primer to amplify the 3' end of MVA 138L gene and
3' flanking region

<400> 2

cattttttaa gtatagaata aaagatcccg ggagtaccat cgtgattctt accagatatt 60
a

61

<210> 3

<211> 61

<212> DNA

<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: PCR primer to
amplify E. coli gpt gene and H5R promoter

<220>
<221> gene
<222> (1)..(61)

<400> 3
taatatctgg taagaatcac gatggtactc ccgggatctt ttattctata cttaaaaaat 60
61
g

<210> 4
<211> 35
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: antisense PCR
primer to amplify E. coli GPT gene and pH5R
promoter

<400> 4
ggggtaatt aaggaagtta aaaagaacaa cgccc 35

<210> 5
<211> 38
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: PCR primer to
amplify the upstream region of MVA 138L gene.

<400> 5
gggggaattc gagttatag cgtttagttc aggtacgg 38

<210> 6
<211> 44
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: antisense PCR
primer to amplify the upstream region of the MVA
138L gene

<400> 6
ggggaaagctt ttaaagtaca gattttagaa actgacactc tgcg 44

<210> 7
<211> 68
<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: antisense
primer to amplify the upstream region of the MVA
138L gene

<400> 7

gggaaagctt caagagcggc acggctcccg ccgctgcac gttcaggagg accaaggcaa 60
ccacgaac 68

<210> 8

<211> 31

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: PCR primer to
amplify the MVA 138L gene and its downstream
region

<400> 8

gggaaagctt atggacggaa ctctttccc c

31

<210> 9

<211> 37

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: antisense PCR
primer to amplify the MVA 138L gene and its
downstream region

<400> 9

ggggaaattc gcttatcggtt atcgggttta gcttcgt

37

<210> 10

<211> 68

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: PCR primer to
amplify SM3 scFv sequence

<400> 10

cgcagagtgt cagttctaa aatctgtact ttaaatggtg cagctgcagg agtctggagg 60
aggcttgg 68

<210> 11

<211> 58

<212> DNA

<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: antisense PCR
primer to amplify the SM3 scFv sequence

<400> 11
gatcgcatc tccggggaaa agagttccgt ccatcagttt ggttcctcca ccgaacac 58

<210> 12
<211> 57
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: PCR primer to
amplify the SM3 scFv sequence

<400> 12
cctgaacgtc gcagcggcgg gagccgtgcc gctcttggtg cagctgcagg agtctgg 57

<210> 13
<211> 111
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: sequence of
the synthetic p11k7.5 promoter

<400> 13
ataaaaatat agtagaaattt catttggttt tttctatgct ataaaatagga tccgataaaag 60
tgaaaaataa ttctaattta ttgcacggta aggaagtaga atcataaaaga a 111

<210> 14
<211> 53
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:PCR primer to
amplify the p11k7.5 promoter

<400> 14
ggggatccc ccgggctgca gaagcttttc tttatgattc tacttcctta ccg 53

<210> 15
<211> 50
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: antisense PCR
primer to amplify the p11k7.5 promoter

<400> 15
ggggggagat ctaagcttgt cgacataaaa atatagtaga atttcatttg 50

<210> 16
<211> 77
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic sequence

<400> 16
gatggtgaca ggggaatgg caagcaagtg ggatctcgag ttgggtgact ttggtgacag 60
atactactgt gttaag 77

<210> 17
<211> 85
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: synthetic sequence

<400> 17
gatccttaaa cacagtagta tctgtcacca aagtccaccca actcgagatc ccacttgctt 60
gccattcccc ctgtcaccat ctgca 85

<210> 18
<211> 32
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:PCR primer to amplify the 5' F13L flanking region of MVA

<400> 18
gagaggatcc gggtatctag ccacagtaaa tc 32

<210> 19
<211> 32
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence:Description of Artificial Sequence :antisense PCR primer to amplify the 5' F13L flanking region of MVA

<400> 19
tttcgaattc ggaatctgta ttctcaatac cg 32

<210> 20
<211> 33
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: PCR primer to
amplify the 3' F13L flanking region of MVA

<400> 20
atctgaattc gtggagatga tgatagttt a gc

33

<210> 21
<211> 34
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: antisense PCR
primer to amplify the 3' F13L flanking region of
MVA

<400> 21
aacaggatcc cttatacatac ctgttctatc aacg

34